

FIG.2

leu C7G	ala GCT	0 U	thr	trp	110 tyr TAT	ala GCT	asn AAC	arg	ဗ္ဗ
ala 1 GCC C	asn	ile ATC	Pro	ser	val GTC	arg	Lys	cys TGC 0	AM TAG TTGCCAGCCATCTGTTGTTTGCCCCTCCCCGTGCCTTCCTT
phe a	ala GCC	tyr TAC	60 ala GCC	gln CAG	arg	Pro	leu	180 178 AAG	LOCOL
sla p SCT 7	phe TTT	thr	pro	ile ATC	asp	thr	leu	me t ATG	TTGA
leu ala CTG GCT	10 leu CTG	glu arg GAG CGT	ile ATC	leu CTC	ser TCG	130 91y 660	ala GCG	val GTC	TTCC
leu	91y GGC	glu GAG	thr	leu	thr	asp GAT	asp GAC	arg AGG	TGCC
leu	ser	phe TTT	glu GAA	80 leu CTG	91y GGC	glu GAA	asp	leu	· ·
ser	leu TTG	glu GAG	ser	ser TCA	phe TTT	glu leu GAG CTG	ser	tyr	CTCC
thr	ser	30 lys AAA	phe TTC	ile ATC	val GTG		150 arg ccc	thr	ညည္
-20 arg CGG	met ATG	phe TTC	cys TGC	arg	leu TTG	arg CGG	me t ATG	glu GAG	ngtti
Pro	ala GCC	thr	phe TTC	leu CTT	100 ser AGC	me t ATG	asn AAC	thr	TGT
91y GGC	pro CCA	asp GAC	ala GCC	leu CTG	AAC	leu CTG	thr	lys AAG	CATC
ala GCA	phe TTC	ala GCT	50 val GTT	glu GAG	thr	ala GCC	asp GAC	170 his CAT	CAGO
ala GCT	ala GCC	ala GCT	gln CAG	leu TTG	phe TTC	leu TTG	phe TTT	leu Crc	TTGC
met ATG	91y GGC	leu CTG	thr	asp GAC	val GTC	120 ile ATC	lys Aaa	asp GAC	
-26 met ATG	val GTG	gln	AAC	ser TCA	arg	91y GGC	asp GAC	lys AAG	191 phe TTC
	val GTG	his CAC	gln	70 gln lys CAG AAA	ser	glu	tyr TAT	arg CGG	190 ala GCC
ACCA	gln	leu CTG	ile ATC	gln	leu	glu GAG	thr	phe TTC	cys TGT
GCTC	thr	20 his CAC	ser	gln	phe TTT	leu	gln CAG	cys TGC	se r AGC
TGAC	t rp	gln	tyr	ala GCC	gln	asp GAC	lys Aag	ser	glu ala GAG GCC
TCCG	Pro	ala GCT	arg AGA	glu GAG	90. 1eu CTG	leu lys CTG AAG	leu	leu	glu
AGGG	leu CTG	å rg CGG	gln CAG	asn	Pro CCC	leu CTG	11e ATC	leu CTG	91y 666
ACGGCTCAGGGTCCGT GACGCTCAC CAGCT	cys TGC	leu CTC	40 91y GGA	lys AAG	91y 666	1ys AAG	140 91n CAG	160 91y GGT	phe
ACG	-10 1eu	val	glu GAG	91y 660	leu CTT	glu	91y 666	tyr TAC	a rg CGC